

**SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT
FOR ORGANIZATION AND ANNOTATION OF RELATED
INFORMATION**

5

Abstract of the Disclosure

[0130] A method for collaboratively capturing and displaying relationships and associations between information or function in a visual "map", for example a map
10 consisting of text or graphic icons linked to Internet locations and displayed as connected or disconnected nodes in a graph. Arbitrary relationships between nodes may be collectively defined by users, allowing completely free-form arrangements, for example hierarchical, non-hierarchical, or circular, or consisting of one or more disconnected sub-graphs. Annotations may be attached both to nodes and to the relationship connections
15 between nodes. Input of new data to a map is facilitated by means of an intelligent data-gathering button and automated form management.

20